Sheet 1 of 8

FIG.

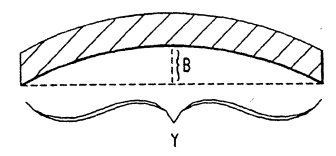
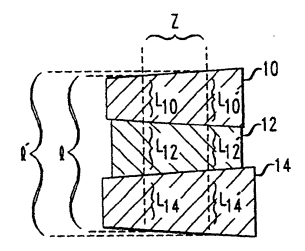


FIG. 2



the train that the train is the train trai lask. sa\$ April 1

Sheet 2 of 8

FIG. *3* A

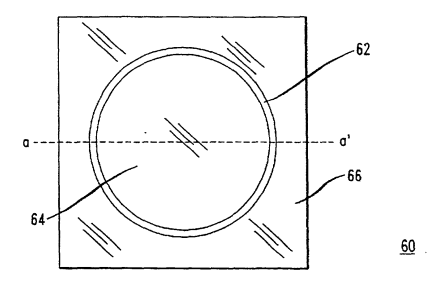
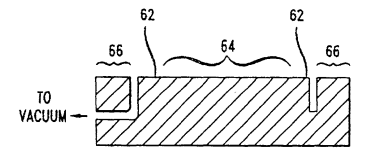


FIG. 3B

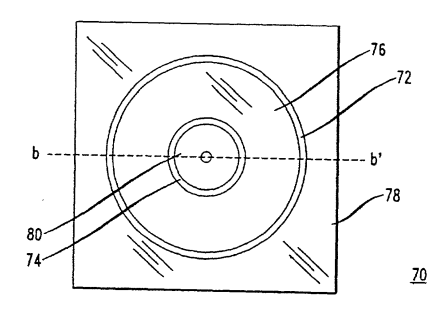
And the state of t



Inventor: Lisa Dhar and Mark David Michaels Application No.: To Be Assigned Docket No.: 495812001900

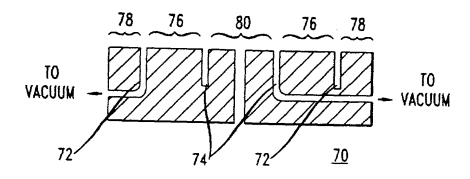
Sheet 3 of 8

FIG. 4A



*FIG.* 48

The state of the s



Title: Method and Apparatus for Multilayering Optical

Articles

Inventor: Lisa Dhar and Mark David Michaels

Application No.: To Be Assigned Docket No.: 495812001900

Sheet 4 of 8

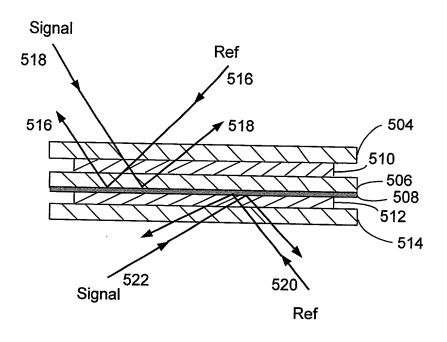


FIG. 5 a

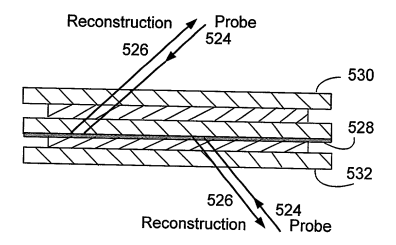


FIG. 5b

Title: Method and Apparatus for Multilayering Optical

Articles

Inventor: Lisa Dhar and Mark David Michaels

Application No.: To Be Assigned Docket No.: 495812001900

Sheet 5 of 8

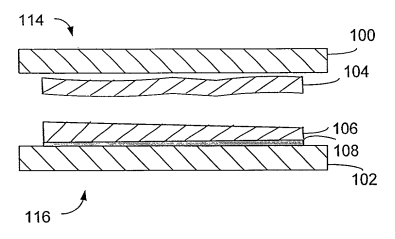


FIG. 6a

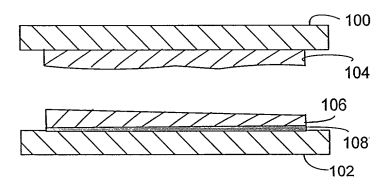


FIG. 6b

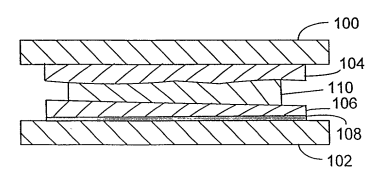


FIG. 6c

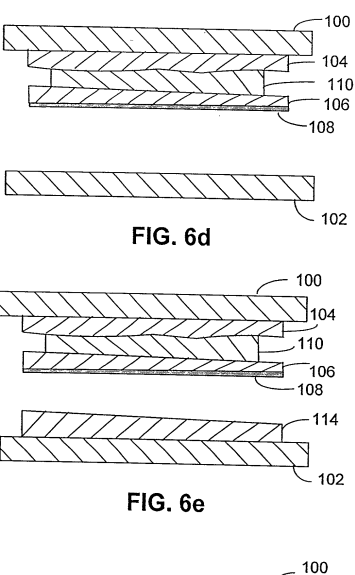
Title: Method and Apparatus for Multilayering Optica

Articles

Inventor: Lisa Dhar and Mark David Michaels

Application No.: To Be Assigned Docket No.: 495812001900

Sheet 6 of 8



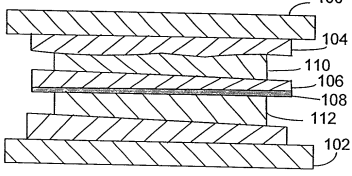


FIG. 6f

Application No.: To Be Assigned Docket No.: 495812001900

Sheet 7 of 8

FIG. 7

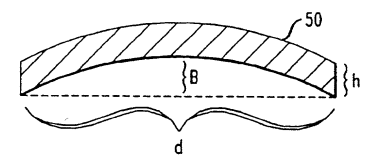
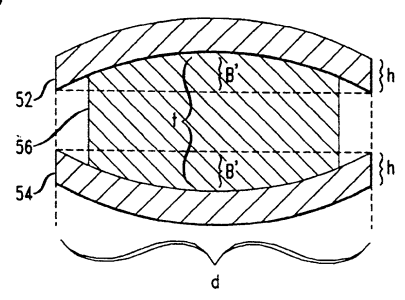
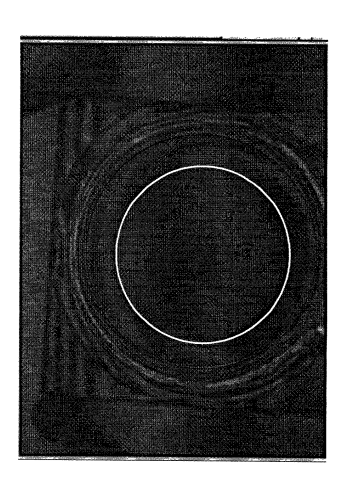


FIG. 8



Title: Method and Apparatus for Multilayering Optical Articles
Inventor: Lisa Dhar and Mark David Michaels
Application No.: To Be Assigned
Docket No.: 495812001900

Sheet 8 of 8



F160RE 9